

<u>ن</u>

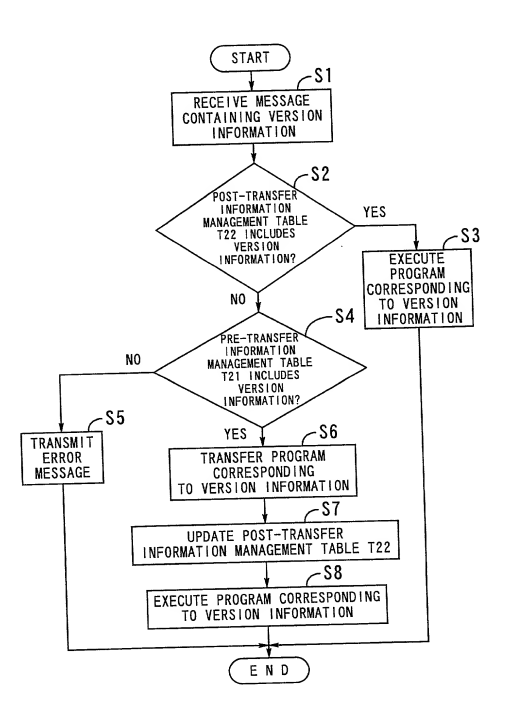


FIG. 2

Managara a dilikhir — a ara a ara -

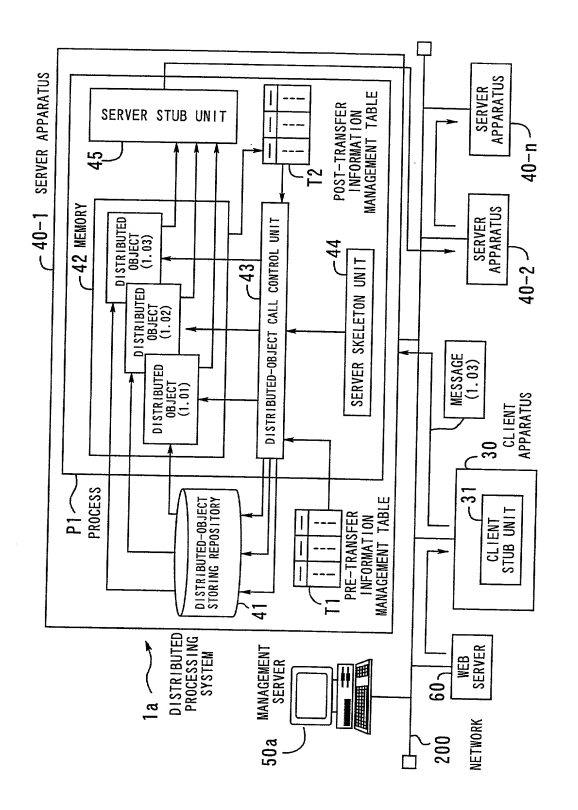
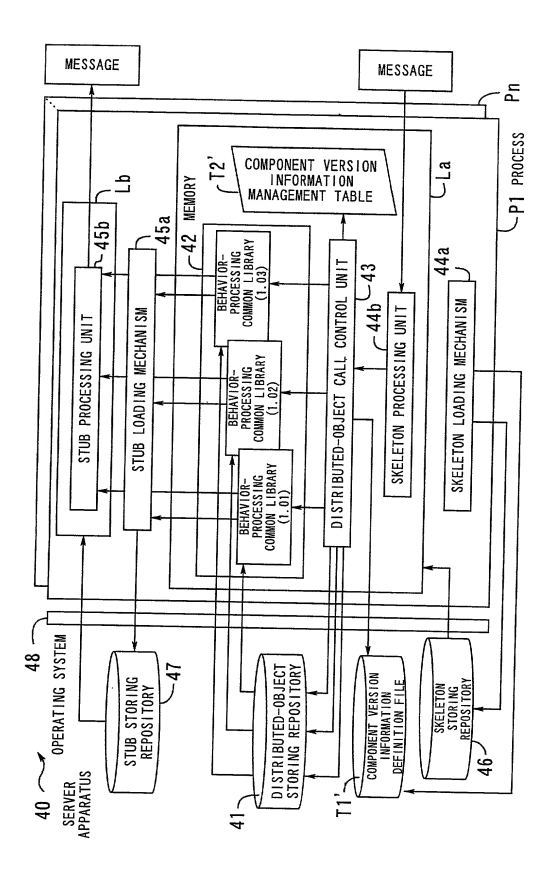


FIG. 3



F1G. 4

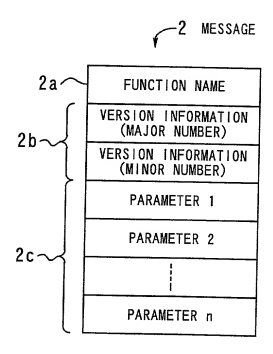


FIG. 5

FIG. 6

FIG. 7 (A)

FIG. 7 (B)

	(- 1 -	T1' COMPONENT-VERSIO	COMPONENT-VERSION-INFORMATION DEFINITION FILE	TION FILE
	114	9117	TIC	ر T1d
5	VERSION OF ENTIRE SYSTEM	NAME OF BEHAVIOR-	VERSION OF BEHAVIOR-	000000
NUMBER	MINOR NUMBER	PROCESSING COMMON LIBRARY	PROCESSING COMMON LIBRARY	NAME
	0 1	libAPL-A. so	1.01	process-1
	0 1	libAPL-B. so	1.01	process-2
	0 1	libAPL-C. so	1.01	process-2
	0 1	libAPL-X. so	1.01	process-n
	0 2	libAPL-A. so	1.02	process-1
	0 2	libAPL-B. so	1.01	process-2
	0.2	libAPL-C. so	1.02	process-2
	0.2	libAPL-X. so	1.02	process-n
	0 3	libAPL-A. so	1.02	process-1
	0 3	libAPL-B. so	1.02	process-2
	0 3	libAPL-C. so	1.03	process-2
	0 3	libAPL-X. so	1.03	Drocess-n

FIG. 8

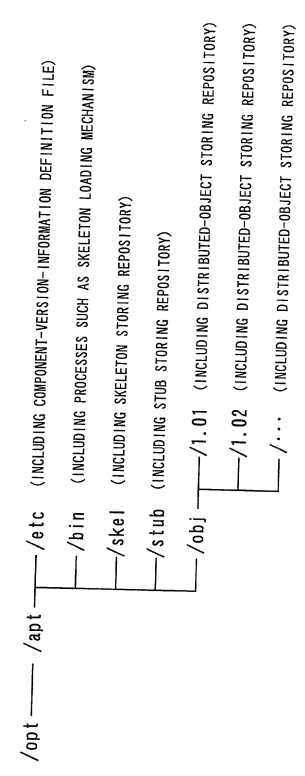


FIG. 9

3LE	- T20	176	ADDRESS OF FUNCTION TABLE	0x00012345	0x00023456			FUNCTION	0x01123456	0x01234567	0x01345678	0x01456789	
ENT TAI	T2d		FLAG F	 	 			FUN	0x0	0x01	0×0	0x01	
ho T2' CONPONENT-VERSION-INFORMATION MANAGEMENT TABLE		VERSION OF BEHAVIOR-	PROCESSING F	1.01	1.02		rt (1.02)	FUNCTION NAME	MOD_ 1_ 02::0BJ_A::foo 1	MOD_ 1_ 02::0BJ_A::foo 2	MOD_ 1_ 02::0BJ_A::foo 3	_ 1_ 02::0BJ_A::foo <u>n</u>	
	T2b	NAME OF BEHAVIOR-	PROCESSING COMMON LIBRARY	libAPL-A. so	libAPL-A. so			FUNCT I ON ADDRESS	0x00123456 M0	0x00234567 MOI	0x00345678 MOI	0x00456789 M0D_	
	CT2a	ENTIRE SYSTEM	MINOR NUMBER	0 1	0.2		-t(1.01) ↓	FUNCTION NAME	MOD_ 1_ 01::0BJ_A::foo 1	:0BJ_A::foo 2	0BJ_A::foo 3	0BJ_A∷foo <u>n</u>	
		VERSION OF ENTIRE SYST	MAJOR NUMBER	-	-		t(FUNCT	MOD_ 1_ 01:	MOD_ 1_ 01::0BJ_A::foo	MOD_ 1_ 01::0BJ_A::foo	MOD_ 1_ 01::0BJ_A::foo	

FIG. 10

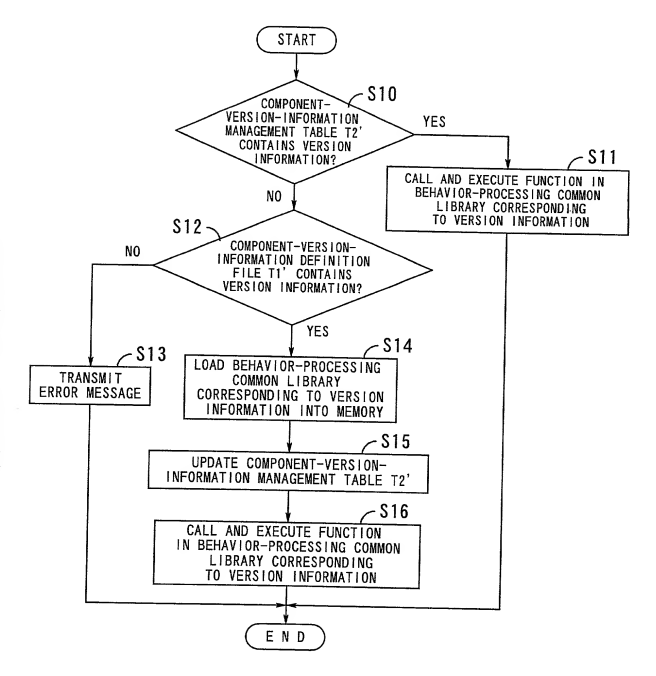


FIG. 11

	a)				Γ							
ABLE	f 72e	ייס משתממע	ADDRESS OF FUNCTION TABLE	0×0	0x00012345	0×00023456		FUNCT I ON ADDRESS	0x01123456	0x01234567	0x01345678	0x01456789
IANAGEMENT TA	d 72f	DEEEDENICE	COUNT	0	1 2	7			-1	21	ကျ	디
TION MA	72d		FLAG	z	>	>	- + (1, 03)	NAME	J_A::f	J_A::fo	J_A:: fc	J_A::fc
\sim T2-1 COMPONENT-VERSION-INFORMATION MANAGEMENT TABLE	_T2c	VERSION OF	BEHAVIOR-PROCESSING COMMON LIBRARY	1.01	1.02	1.03	1)+/	FUNCTION NAME	MOD_ 1_ 03::0BJ_A::foo	MOD_ 1_ 03::0BJ_A::foo	MOD_ 1_ 03::0BJ_A::foo	MOD_ 1_ 03::0BJ_A::foo
	↑ T2b	AMF OF BEHAVIOR-	SSING COMMON LIBRARY	bAPL-A. so	bAPL-A. so	bAPL-A. so		FUNCT I ON ADDRESS	0x00123456	0x00234567	0x00345678	0x00456789
		NAMF O	PROCESSING	I i b A	Adil	I i b A		ME	\::foo 1	\::foo <u>2</u>	_A::foo 3	.::foo <u>n</u>
		VERSION OF ENTIRE SYSTEM	MINOR NUMBER	0.1	0.2	0 3	ct (1.02)	FUNCTION NAME	MOD_ 1_ 02::0BJ_A::foo	MOD_ 1_ 02::0BJ_A::foo	MOD_ 1_ 02::0BJ_A	MOD_ 1_ 02::0BJ_A::foo
		VERSION OF !	MAJOR NUMBER	-	-	-			MOL	MOL	MOE	MOD

FIG. 12

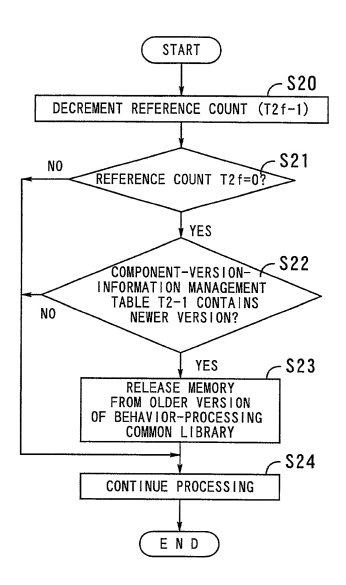


FIG. 13

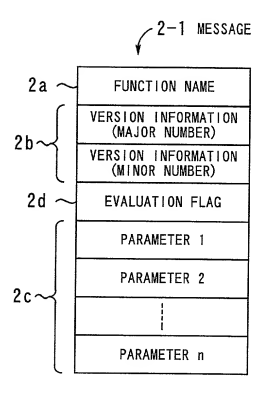


FIG. 14

FIG. 15

FIG. 16

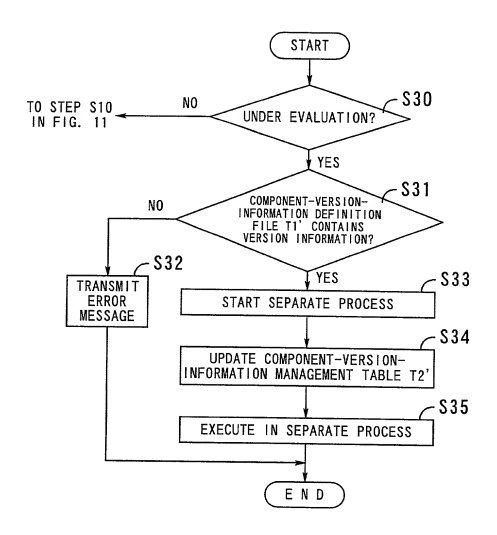


FIG. 17

T2-2 COMPONENT-VERSION-INFORMATION MANAGEMENT TABLE

					Г	_
ر T2e						_
<u>ר</u>	ADDRESS OF	FUNCT I ON TABLE	0×0	0x00012345	0x00023456	
f 772g	FVALUATION	FLAG COUNT COUNT	0	0	0	
T2c T2d T2f	RFFFRENCE	COUNT	0	1 2	7	
1		F-LAG	z	>	>	
	VERSION OF BEHAVIOR-	PROCESSING COMMON LIBRARY	1.01	1.02	1.03	
T2b	NAME OF BEHAVIOR-	FRUCESSING COMMON LIBRARY	libAPL-A. so	libAPL-A. so	libAPL-A. so	
_T2a	VERSION OF ENTIRE SYSTEM	MINOR NUMBER	0 1	0.2	0 3	
	VERSION OF E	MAJOR NUMBER MINOR NUMBER	-	-	-	

### FUNCTION NAME			·		<u> </u>	<u></u>	
->							
### ##################################		FUNCT I ON ADDRESS	0x00123456	0x00234567	0x00345678		0x00456789
### ##################################	->		-1	21	ادى		듸
	∠ t(1.02)	FUNCTION NAME	MOD_ 1_ 02::0BJ_A::foo	MOD_ 1_ 02::0BJ_A::foo	MOD_ 1_ 02::0BJ_A::foo		MOD_ 1_ 02::0BJ_A::foo

- 1					
	FUNCT 10N ADDRESS	0x01123456	0x01234567	0x01345678	0×01456789
+(1 03)	FUNCTION NAME	MOD_ 1_ 03::0BJ_A::foo 1	MOD_ 1_ 03::0BJ_A::foo 2	MOD_ 1_ 03::0BJ_A::foo 3	MOD_ 1_ 03::0BJ_A::foo n
	L	L	1		

FIG. 18

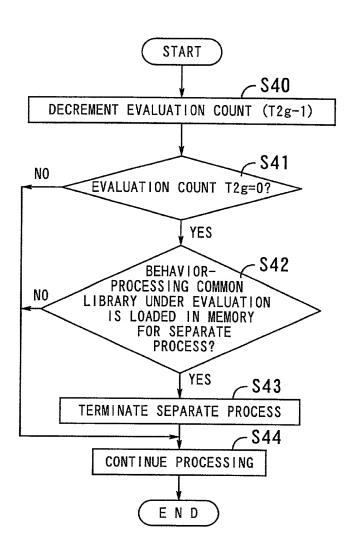


FIG. 19

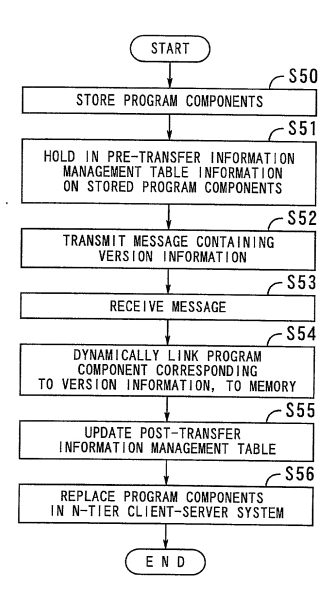


FIG. 20